# Use Attainability Analysis

for

WBID 0931 Bradley Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 18, 2005



# Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet A - Water Body Identification

Data Sheet A - Water Body Identification	HELPHONE POLICE
Water Body Name (from USGS 7.5' quad): Bradley Creek	
8-digit HUC: 10300104	
Missouri WBID #: 931	
County: Johnson	
Upstream Legal Description: sec. 6, T45N, R26W	
Downstream Legal Description: sec. 8, T45N, R26W	
Upstream Coordinates: 426972 4285884	
Downstream Coordinates: 428999 4284 987	
Discharger Facility Name(s): N/A	
Discharger Permit Number(s): N/A	
Number of Sites Evaluated: /	
Name of Surveyor and Telephone Number: Greg Caldwell and LeAnn Bullard (573)-884-3430	
Organization: DNR	
Position: Soil Scientists	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Segue Gall	Date: 6/2/16 5
Signed.	Datc.

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### Field Data Sheets for Recreational Use Stream Surveys

### Data Sheet B - Site Characterization

(A separate sheet data sheet must be completed for each site)

	211		Sita Location	Description		
Missouri WBID #: 93/-/			Site Location Description:			
Site GPS Coordinates: 428678 4285097  Date & Time: 6/21/05 9:30			Bridge on Courty Rd 371			
Date & Time: 6/2/105 9:30			Facility Name: \ \ \ \ \ \			
Personnel: G - C			Permit Number:			
Current Weather Conditions: 5044 4			Weather Conditions for Past 7 Days: Pr√			
Photo Ids: Upstream	73101	Other:				
	1	Downstream: 9B	_			
Uses Observed*:		T_				
Swimming	☐ Skin Diving	☐ SCUBA o	living	Tubing	☐ Water Skiing	
☐ Wind surfing	☐ Kayaking	☐ Boating		Wading	Rafting	
☐ Hunting	☐ Trapping	☐ Fishing	Þ	None of the above	Other:	
Describe: (include number of individuals, frequency of use, photo-documentation of evidence of recreational uses, etc)						
Surrounding Condi	tions*: (Mark all ti	hat promote or impe	de recreational	l uses. Attach photos o		
_				•	of evidence or	
☐ City/County parks	Playgrounds	MDC conserva	ition lands	Urban areas	of evidence or	
☐ City/County parks ☐ Boating accesses	☐ Playgrounds ☐ State parks	MDC conserva			S1-11-11-11-11-11-11-11-11-11-11-11-11-	
		_	ts [	Urban areas	☐ Campgrounds	
Boating accesses No trespass sign	State parks  Fence	National fores	ts [	Urban areas  Nature trails	☐ Campgrounds	
Boating accesses No trespass sign	State parks  Fence	National fores	ts E	Urban areas  Nature trails	☐ Campgrounds	
Boating accesses No trespass sign Evidence of Human	State parks Fence Use*:	National fores  Steep slopes  ts Dock/pla	ts [	Urban areas  Nature trails  Other:	☐ Campgrounds ☐ Stairs/walkway	

Site Locations Map(s): Attach a map of the entire segment with the assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreation use analysis but may point to conditions that need further analysis or that effect another use

# Field Data Sheets for Recreational Use Stream Surveys

Page Two	- WBID# <u>931</u> -	Data Sheet B - Site	Characterization		
	lorphology: am View Physical	Dimensions:			
Riffle	Width (ft.):	Length (ft.):	Avg. Depth (ft.):	Max Depth (ft.):	
Run	Width (ft.):	Length (ft.):	Avg. Depth (ft.):	Max Depth (ft.):	
Pool Flow	Width (ft.): / O	Length (ft.): $/ \bigcirc \leftarrow$ Yes $\square'$ No $\vee$ ex	Avg. Depth (ft.): 175	Max Depth (ft.):	
Downstre	am View Physica	l Dimensions:			
Riffle	Width (ft.):	Length (ft.):	Avg. Depth (ft.):	Max Depth (ft.):	7
Run	Width (ft.):	Length (ft.):	Avg. Depth (ft.):	Max Depth (ft.):	
Pool	Width (ft.): 8	Length (ft.): 50	Avg. Depth (ft.): 62	Max Depth (ft.):	175
Flow	Present?	Yes   No Ver	cslow		
5 %	Vegetation*: (note	uld add up to 100%) Gravel % Sand amount of vegetation or alga		90 % Mud/Clay site)	% Bedrock
Water Cl	naracteristics*: (N	fark all that apply)			
Odor:	☐ Sewage	☐ Musky ☐ Chemical	None	Other	
Color:	☐ Clear	☐ Green ☐ Gray	Milky	Other MCy K	r
Bottom de	eposit: Sludge	Solids Fine sedin	nents None	Other	
Surface de	eposit: Oil	Scum   Foam	☐ None	Other	
*This information of the comprehense of the compreh	mation is not to be use sive understanding of	tional comments (including and solely for removal of a recovater conditions. Conseque alysis but may point to conditions.	creational use designation	n but rather is to provide not intended to directly i	influence a
I, the un		affirm to the best of and accurate.		at all information r	

WBID #0931 – Downstream #1





